(n (n

10

- 21. The method of claim 1 wherein the coating step includes blending titania particles with a sol gel mixture to produce the translucent ink-receiving coating.
 - 22. A printed photo media article, comprising:

a transparent medium having a coating of translucent ink-receiving material on a first side thereof;

an image printed onto the translucent ink-receiving coating; and

a backing adhered to the first side of the medium to cover the printed image and inkreceiving coating, thereby to provide a glossy print of the image as viewed through the transparent medium.

23. The apparatus of claim 22 wherein the translucent ink-receiving coating comprises titania particles blended with a sol gel mixture.

REMARKS

By this amendment claims 1, 11, 12, and 21 - 23 are in the application.

Respectfully submitted,

ipsolon llp

Patrick W. Hughey

Registration No. 31,169

Tel. No. (503) 419-0704

Please address all correspondence to: IP Administration Legal Department, M/S 35 Hewlett-Packard Company. P.O. Box 272400 Fort Collins, CO 80528-9599